

~~SECRET~~

ATTN : Chief, Requirements Branch, St/I, ORR
THRU : Mrs [REDACTED] 25X1A9a
Chief, Industrial Division, ORR
Chief, Aircraft Branch, D/I
25X1C5b

12 March 1959

Requirements

A. Aircraft Production Facilities:

1. Are new factories to be opened?
2. Are the present factories to be enlarged?

B. Program Planning:

1. Would source draw up an example of how he would determine the production schedule, manpower, materials, and costs for the "152" program. Of particular interest are the absolute figures for the first airplane, and how the figures for later airplanes would differ from this.
2. Would source indicate how this example would be modified for the Il-14, "153", and jet trainer programs?
3. Is Soviet practice in production scheduling known to source? If so, detailed information would be welcomed.
4. What types of aircraft other than those already mentioned have been considered for production?
5. What are the present budgetary and manpower limits for the DDR Aircraft Manufacturing Industry?

C. International:

1. Are the CEMA nations to specialize in production of different types of aircraft? If so, which countries will make which types?
2. Does source know of new military aircraft recently placed in series production or planned for series production within the next two years in Eastern Europe?

25X1C5b

SUBJECT: [REDACTED]

D. Questions About Specific Aircraft Models:

1. IL-14

- a. What is the planned cumulative production?
- b. When will production of this model stop?
- c. Will production of spare parts continue in the DDR?

2. "152"

- a. What is the planned cumulative production?
- b. What is the first series-produced airplane to be rolled out of the factory?
- c. What is the planned maximum monthly production?
- d. When is production to stop?

3. Small Jet Trainer

- a. Is this aircraft in a Soviet-Bloc design competition?
- b. Does source have knowledge of similar aircraft being developed in other Soviet-Bloc countries?
- c. When is the first machine to be rolled out of the factory?
- d. Series production is to start at what time and at what factory?
- e. What is the planned peak monthly production, and when would it be reached?
- f. What engine would be used?
- g. Would source make a sketch of the aircraft and add a note about the dimensions, weights, and performance?

25X1A9a

[REDACTED]

Distribution:

Orig. & 1 - Addressee

✓ 1 - D/I

2 - I/AR

25X1A9a

ORR/D/I/AR: [REDACTED] :sw(3835)